Form PTO-1449 U.S. Department of Commence			ATTY. DOCKET NO. 01BAE96641		SERIAL N	SERIAL NO. Unknown		
(REV.		·	APPLICANT(S) James A. Benjamin et al					
INFORMATION DISCLOSURE CITATION (Use several sheets if necessary)			FILING DATE Concurrently herewith		h GROUP (	GROUP Unknown		
U.S. PA	TE	NT DOCUMENTS						
Examiner Initial		DOCUMENT NUMBER	OATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE	
		4,389,618	6/21/1983	Ronald M. Bauman	330	149		
		5,051,704	9/24/1991	Chapman et al.	330	52		
		5,077,532	12/31/1991	Obermann et al.	330	151		
		5,166,634	11/24/1992	Narahashi et al.	330	151		
		5,489,875	2/6/1996	James K. Cavers	330	151		
FOREIGN PATENT DOCUMENTS .								
		DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	TRANSLATION	
							YES NO	
						<u> </u>		
OTHER DO	CUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)  Stephen J. Grant et al.; "A DSP Controlled Adaptive Feedforward Amplifier Linearizer"; School of Engineering Science, Simon Fraser University; Dept. of Electrical Engineering, University of Alberta; (pages 1-5).							
		Frank Zavosh et al.; "Digital Predistortion Techniques for RF Power Amplifiers with CDMA Applications"; Microwave Journal Reviewed Editorial Board, Technical Feature; Motorola Semiconductor Product Sector, Networking and						
		Computing Systems Group, Tempe, AZ; (pages 1-9).  Stephen H. Kratzet; *Simulating a Feedforward Amplifier that Cancels 2 <sup>nd</sup> and 3 <sup>nd</sup> Order Output Distortion; System View by Elanix*; Application Note AN115; June 23, 1998 (pages 1-3).						
		"GC2011A 3.3V Digital Filter Chip Datasheet, Revision 1.0"; GrayChip DSP Chips and Systems; September 22, 1999.						
		Stephen James Grant; "A DSP Controlled Adaptive Feedforward Amplifier Linearizer"; M.A.Sc. Thesis; School of Engineering Science, Simon Fraser University, July 1996.						
		Chymicoling Colonic, Cimpiri rasci Cinversity, sury 1350.						
				Г	· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·	
Examiner Alw			DATE CO		07/18/0	ONSIDERED 18/05		
*EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.								